

Test Description: Execution of C1 375m Fire with changes in production rules for handling of persistent fire files. PGE510 in the VNP_L1bm7 plan will now process all 240 granules simultaneously, using the VNP14IMGD file from the previous day for persistent fire files for that day. VNP14IMGD is created by PGE510D, from the VNP_L1dm7 recipe, which runs just once per data day using all of the VNP14IMGP generated. PGE510 will not proceed until PGE510D.

Machine/Archive Set: ops5, AS3317

Test Date: 03/25/20

Test Time Interval(s):
6/30/19 through 8/1/19

Related Test:

Input DataSet:

Inputs from LAADS AS5000:

NPP_VIAES_L1

NPP_IMFTS_L1

NPP_VMAES_L1

NPP_VCDGIPS_L1

VNP_QSLWMIP_L2

For just 6/29/19, stage the VNP14IMGP – only this data day, no others.

SNPP Recipes/PGEs to be processed:

Recipe	Start/End Profile	Version	PGE	PGEVersion	PGE Name
VNP_L1bm7	1/1	2.0.0	510	1.0.9	375m Fire
VNP_L1dm7	1/1		510D	1.0.9	375m Fire Daily Perst Fire

Production notes:

Stage VNP_L1dm7 for days 6/29/19 through 8/1/19

Stage VNP_L1bm7 for days 6/30/19 through 8/1/19 (one day less than the VNP_L1dm7)

Outputs to go to LAADS:

VNP14IMG

VNP14IMGP

VNP14IMGC

B_VNP14IMG

VNP14IMGD